## PROPER MOORING BUOY USE

# PROGRAM FUNDING

- Operate at idle speed/no wake in the vicinity of the mooring buoys. Watch for swimmers, snorkelers, divers, and diver bubbles.
- Slowly approach the mooring buoy head-on against the wind or current (whichever is stronger and will have the greatest effect on the boat's course). The mooring buoy pick-up line will be pointed toward you in the direction of the current/wind.
- NEVER tie the pick-up line directly to your boat as this puts too much stress on the buoy anchor system and may cause the system to fail.
- ALWAYS connect to the pick-up line with a line from your boat. To secure your boat to the mooring buoy, follow these steps:
- 1- Cleat off one end of the bow line to the bow.
- 2- Use a hook to lift up the pick-up line.
- **3** Run the free end of the bow line through the eye of the pick-up line.
- **4-** Put out extra bow line (scope) and cleat the free end of the bow line to the bow.
- With the proper amount of scope, the buoy should not be pulled under the water by the motion of the boat. During rough weather, add extra scope to the bow line to improve the ride of your boat and reduce wear on the buoy system. A buoy consistently being pulled underwater can indicate that the vessel is too large or conditions are too severe to utilize mooring buoys.
- USE BUOYS AT YOUR OWN RISK. Always inspect the buoy system your boat is moored to. Check that the lines and buoy are in good condition and the mooring system is holding as intended. Buoys are for short-term use only. No overnight mooring. Report any problems to:

305-372-6864 or reefs@miamidade.gov.

Vessel captains are responsible for the safety of their vessels and passengers. Miami-Dade County assumes no liability from the use of any mooring buoy.

Funding for the installation of the buoys at the natural reef sites was provided by Miami-Dade County's DRER in partnership with:

The Florida Department of Environmental Protection's (DEP) Coral Reef Conservation Program with a grant from the U.S. Department of Commerce- National Oceanic and Atmospheric Administration (NOAA) Office of Ocean and Coastal Resource Management (Award No. NA06N0S4190100)



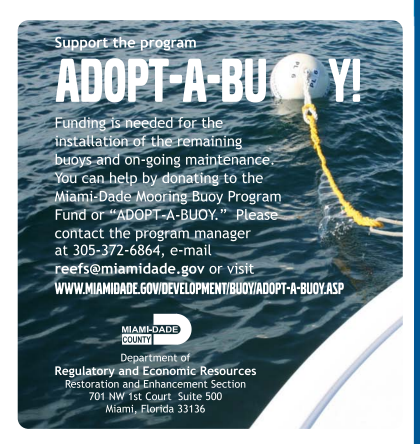


www.dep.state.fl.us/coastal/programs/ coral/www.southeastfloridareefs.net or Visit NOAA at: www.coralreef.noaa.gov



The Florida Fish and Wildlife Conservation Commission's (FWC) Florida Boater Improvement Program (Grant Agreement 06074 and 11151) Visit FWC at: www.myfwc.com/boating







#### **BOARD OF COUNTY COMMISSIONERS**

Joe A. Martínez Chairman

Audrey M. Edmonson

Barbara J. Jordan Lynda Bell District 1 District 8 Jean Monestime Dennis C. Moss District 2 District 9 Audrey M. Edmonson Senator Javier D. Souto District 3 District 10 Sally A. Heyman Joe A. Martínez District 4 District 11 Bruno A. Barreiro José "Pepe" Díaz District 5 District 12 Rebeca Sosa Esteban Bovo, Jr. District 6 District 13 Xavier L. Suarez District 7

Harvey Ruvin
Clerk of Courts

Alina T. Hudak
County Manager

County Manager

County Attorney

Miami-Dade County provides equal access and equal opportunity in mployment and services and does not discriminate on the basis of disability

It is the policy of Miami-Dade County to comply with all of the requirements of the Americans with Disabilities Act."





# MOORING BUSY LOCATIONS

iami-Dade County's Environmental Resources
Management initiated the Miami-Dade Mooring
Buoy Program in 2009 and expanded it in 2012.
The program has established a system of
mooring buoys for recreational vessels to protect
natural and artificial reefs from damage caused by
boat anchors.

Mooring buoys have been installed at various locations offshore of Miami-Dade County from Sunny Isles south to Key Biscayne. Forty-two (42) individual mooring buoys are located at nine (9) different sites throughout the County. These sites include popular natural and artificial reef locations, as well as an archaeological preserve.



	6 buoys - Depth 17'
NORTH CANYON	25 55.805 N / 80 06.353 W 3 buoys - Depth 30'
SOUTH CANYON	25 51.627 N / 80 06.505 3 buoys - Depth 30'
PILLARS	25 51.620 N / 80 05.978 7 buoys - Depth 30'
JOSE CUERVO	25 46.134 N/80 07.694 W 2 buoys - Depth 20'
HALF MOON	25 43.654 N/80 08.069 W 2 buoys - Depth 10'
RJ's LEDGE	25 43.418 N/80 05.955 W

**GRACELAND**......25 56.128 N / 80 06.643 W

You Make the difference! Your support of the Miami-Dade Mooring Buoy Program is needed to sustain and expand the program. For more information, site descriptions and pictures, please visit our website:

**RAINBOW REEF**......25 41.595 N/80 05.832 W

**EMERALD REEF**......25 40.486 N/80 05.865 W

WWW.MIAMIDADE.GOV/DEVELOPMENT/BUOY/ADOPT-A-BUOY.ASP





### MOORING BUSY SITES



6 buoys - Depth 25'

6 buoys - Depth 20'

7 buoys - Depth 25'